



1998 Annual Report Review

Permittee: Nevada Electric Investment Company
Mine Name: Wellington Preparation Plant
Permit Number: ACT/007/012
Date Report Received March 30 and April 2, 1999
Assigned Reviewers: Paul Baker, Wayne Western

<u>Instructions:</u> The assigned staff will review their respective portions of the Annual report and provide a written determination (findings) on how the Mine has or has not met the permit requirements for reporting. If the report is deficient or remedial action is required to obtain compliance, this should be noted and the inspector notified. Once all reviewers have completed the report, they should initial it and a copy will be filed in the Mine folder #6.

Assignments: Inspectors: Review cover sheet, AVS legal/financial, Mine sequence map Hydrologists: Review water monitoring data, Precipitation and climatological data, Non-coal waste Biologists: Review vegetation/revegetation success monitoring, Raptor survey Engineers: Review subsidence monitoring data, Annual impoundment certification, Annual overburden, spoils, refuse, floor, etc.

Section to review	Submitted Yes	No	Findings
Cover sheet	<u>_X</u>		
AVS; Legal/Financial Update		<u>X</u>	Information in the plan was updated September 4, 1998.
Mine Sequence Map		<u>X</u>	Not applicable.
Water Monitoring Data	<u>-</u>	<u>X</u>	Information not included with the annual report, but it has been submitted separately.
Precipitation & Climatological Data		_X_	Not required.
Non-Coal Waste report		<u>x</u>	Not required.
Subsidence monitoring data		<u>X</u>	Not applicable

Annual Impoundment Certification	_X	Additional information was received April 29, 1999, and it now appears to be complete.
Annual Overburden, Spoil, Refuse, Floor, etc.	<u>X</u> _	Fourth Quarter Refuse pile inspection reports included. Information appears to be complete.
Vegetation data	<u></u>	_ Not required.
Revegetation Success monitoring	<u>X</u>	_ Not required.
Raptor survey	X	_ Not required.
Other information		-

O:\007012.WEL\ANNUALRP\REVIEW.FRM